

IN THE SPECIFICATION

Please amend paragraph [0002] of the specification as follows:

[0002] A processing process for statically eliminating a charged body by an ionized gas stream has been conventionally performed. Ion gas used for the static elimination is generated by irradiating the X-rays into air or gas. Referring to an X-ray tube for emitting the X-rays, the X-ray tube using beryllium beryllium having excellent X-ray transmittance has been known as a transmission window material used for a transmission window for extracting the X-rays from the X-ray tube (Patent Document 1), and the X-ray tube is incorporated in a static elimination device or the like.